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MEMORANDUM

TO: Mr. Addison Rice

Anderson Mulholland and Associates

DATE: November 11, 2015

FROM: R. Infant

FILE: 1510351B

RE:

Data Validation
Air samples
SDG: 1510351B

SUMMARY

Full validation was performed on the data for several gas samples analyzed for methanol by method Compendium Method TO-15: Determination Of Volatile Organic Compounds (VOCs) In Air Collected In Specially-Prepared Canisters And Analyzed By Gas Chromatography/Mass Spectrometry (GC/MS), January, 1999. The samples were collected at the Building 6 VI, Bristol Myer Squib, Humacao, PR site on October 18, 2015 and submitted to Eurofins Air Toxics, Inc. of Folson, California that analyzed and reported the results under delivery groups (SDG) 15103518.

The sample results were assessed according to USEPA data validation guidance documents in the following order of precedence: Compendium Method TO-15. Determination Of Volatile Organic Compounds (VOCs) In Air Collected In Specially-Prepared Canisters And Analyzed By Gas Chromatography/Mass Spectrometry (GC/MS), January, 1999; Validating Air Samples. Volatile Organic Analysis of Ambient Air in Canisters by Method TO-15, (SOP # HW-31. Revision #4. October, 2006. The QC criteria and data validation actions listed on the data review worksheets are from the primary guidance document, unless otherwise noted.

In general the data is valid as reported and may be used for decision making purposes. The data results are acceptable for use.

SAMPLES

The samples included in the review are listed below

Client Sample ID	Lab. Sample ID	Collected Date	Matrix	Analysis
B30IA-1 101715 B30IA-2 101715 B30IA-3 101715 B30IA-4 101715 B30IA-4D 101715 B30IA-5 101715 B42IA-1 101715 B42IA-2 101715 B42IA-3 101715	1510351B-01A 1510351B-02A 1510351B-03A 1510351B-04A 1510351B-05A 1510351B-06A 1510351B-07A 1510351B-08A 1510351B-09A	10/18/2015 10/18/2015 10/18/2015 10/18/2015 10/18/2015 10/18/2015 10/18/2015 10/18/2015 10/18/2015	Air Air Air Air Air Air Air Air	Methane
B3042AA 101715	1510351B-10A	10/18/2015	Air	Methane

Client Sample ID	Lab. Sample ID	Collected Date	Matrix	Analysis
B8IA-2 101715	1510351B-11A	10/18/2015	Air	Methane
B8IA-2D 101715	1510351B-12A	10/18/2015	Air	Methane
B8AA-1 101715	1510351B-13A	10/18/2015	Air	Methane

REVIEW ELEMENTS

Sample data were reviewed for the following parameters, where applicable to the method

- o Agreement of analysis conducted with chain of custody (COC) form
- Holding time and sample preservation
- o Gas chromatography/mass spectrometry (GC/MS) tunes
- o Initial and continuing calibrations
- o Method blanks/trip blanks/field blank
- o Canister cleaning certification criteria
- Surrogate spike recovery
- o Internal standard performance and retention times
- o Field duplicate results
- o Laboratory control sample/laboratory control sample duplicate (LCS/LCSD) results
- o Quantitation limits and sample results

DISCUSSION

Agreement of Analysis Conducted with COC Request

Sample reports corresponded to the analytical request designated on the chain-of-custody form except for the following:

Sample 1510351B-14A not analyzed.

Holding Times and Sample Preservation

Sample preservation was acceptable.

Samples analyzed within method recommended holding time.

GC/MS Tunes

The frequency and abundance of bromofluorobenzene (BFB) tunes were within the QC acceptance criteria. All samples were analyzed within the tuning criteria associated with the method.

Initial and Continuing Calibrations

VOCs - Methanol (Method TO-15)

One point calibration curve performed. Ongoing accuracy of the instrument was determined by the analysis of a continuing calibration standard.

Method Blank/Trip Blank/Field Blank

Target analytes were not detected in laboratory method blanks.

Summa canister met cleaning certification criteria.

No trip/field blank analyzed with this data package.

Surrogate Spike Recovery

The surrogate recoveries as per method TO-15 were within the laboratory QC acceptance limits in all samples analyzed. ASTM method for methane does not require surrogate standards.

Internal Standard Performance

VOCs - Methanol

Samples were spiked with the method specified internal standard. Internal standard are performance and retention times met the QC acceptance criteria in all sample analyses and calibration standards.

Laboratory/Field Duplicate Results

Field/laboratory duplicates were analyzed as part of this data set. Target analytes meet the RPD performance criteria of +25% for analytes $5\times SQL$.

LCS/LCSD Results

LCS/LCSD (blank spike) not analyzed by the laboratory associated with this data package. Accuracy evaluated using surrogate standard recovery.

Quantitation Limits and Sample Results

Dilutions were performed on TO-15 samples (see worksheet).

Calculations were spot checked.

Certification

The following samples 1510351B-01A; 1510351B-02A; 1510351B-03A; 1510351B-04A; 1510351B-05A; 1510351B-06A; 1510351B-07A; 1510351B-08A; 1510351B-09A; 1510351B-10A; 1510351B-11A; 1510351B-12A; and 1510351B-13A were analyzed following standard procedures accepted by regulatory agencies. The quality control requirements met the methods criteria except in the occasions described in this document. The results are valid.

Rafael Infante

Chemist License 1888



Client Sample ID: B30IA-1 101715 Lab ID#: 1510351B-01A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102231 1.66	Date of Collection: 10/18/15 11:00:00 A Date of Analysis: 10/22/15 10:39 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
Methanol	83	Not Detected	110	Not Detected
Container Type: 6 Liter Summ	a Canister (100% Certified	1)		
Surrogates		%Recovery		Method Limits
1,2-Dichloroethane-d4		102		70-130
Toluene-d8		100		70-130
4-Bromofluorobenzene		98		70-130





Client Sample ID: B30IA-2 101715

Lab ID#: 1510351B-02A

EPA I	METHOD	TO-15	GC/MS
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File Name: Dil. Factor:	14102232 1.67		Date of Collection: 10/18/15 11:26:00 A Date of Analysis: 10/22/15 11:04 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)	
Methanol	84	Not Detected	110	Not Detected	
Container Type: 6 Liter S	Summa Canister (100% Certified	1)			
		•		Method	
Surrogates		%Recovery		Limits	

ouriogates	%Recovery	Limits
1,2-Dichloroethane-d4	100	70-130
Toluene-d8	100	70-130
4-Bromofluorobenzene	97	70-130
	SE ISOCIADO DE	





4-Bromofluorobenzene

Client Sample ID: B30IA-3 101715 Lab ID#: 1510351B-03A

EPA METHOD TO-15 GC/MS

File Name:	14102235		Date of Collection: 10/18/15 11:59:00 /	
Dil. Factor: Compound	1.72 Rpt. Limit	Amount	of Analysis: 10/2: Rpt. Limit	Amount
Compound	(ppbv)	(ppbv)	(ug/m3)	(ug/m3)
Methanol	86	Not Detected	110	Not Detected
Container Type: 6 Liter Sumr	na Canister (100% Certified	1)		
Surrogates		%Recovery		Method Limits
1,2-Dichloroethane-d4	······································	105		70-130
Toluene-d8		99		70-130

97



70-130



Client Sample ID: B30LA-4 101715

Lab ID#: 1510351B-04A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102234 1.60	Date of Collection: 10/15/15 11:38:00 A Date of Analysis: 10/23/15 08:52 AM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
Methanol	80	Not Detected	100	Not Detected
Contains Turns 6 t its - 9				
Container Type: 6 Liter Summ	ia Canister (100% Certified	l)		
	ta Canister (100% Certified	%Recovery		Method Limits
Container Type: 6 Liter Summ Surrogates 1,2-Dichloroethane-d4	a Canister (100% Certined			
Surrogates	a Canister (100% Certified	%Recovery		Limits





1,2-Dichloroethane-d4

4-Bromofluorobenzene

Toluene-d8

Client Sample ID: B30IA-4D 101715

Lab ID#: 1510351B-05A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102236 1.51	Date of Collection: 10/18/15 11:38:00 A Date of Analysis: 10/23/15 07:42 AM		
Compound	Rpt. Lîmit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
Methanol	76	Not Detected	99	Not Detected
Container Type: 6 Liter \$	Summa Canister (100% Certifled	1)		
_		-		Method
Surrogates		%Recovery		Limits

102

101

98



70-130

70-130

70-130



Toluene-d8

4-Bromofluorobenzene

Client Sample ID: B30IA-5 101715

Lab ID#: 1510351B-06A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102237 1.69	Date of Collection: 10/18/15 11:32:00 A Date of Analysis: 10/23/15 08:03 AM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
Methanoi	84	Not Detected	110	Not Detected
Container Type: 6 Liter Sum	ma Canister (100% Certified	i)		
Surrogates		%Recovery		Method Limits
1,2-Dichloroethane-d4		104		70-130

100

96



70-130

70-130



Client Sample ID: B42IA-1 101715 Lab ID#: 1510351B-07A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102238 1.68		Date of Collection: 10/18/15 12:38:00 Date of Analysis: 10/23/15 08:31 AM	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
Methanol	84	Not Detected	110	Not Detected

	70110007019	Ciliars
1,2-Dichloroethane-d4	104	70-130
Toluene-d8	101	70-130
4-Bromofluorobenzene	96	70-130
	_	
	ANIAA	





1,2-Dichloroethane-d4

4-Bromofluorobenzene

Toluene-d8

Client Sample ID: B42IA-2 101715

Lab ID#: 1510351B-08A

EPA METHOD TO-15 GC/MS

14102239 1.57		Pate of Collection: 10/18/15 7:54:00 A			
Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)		
78	Not Detected	100	Not Detected		
mma Canister (100% Certified	1)				
	N/Dec		Method Limits		
	1.57 Rpt. Limit (ppbv)	1.57 Date Rpt, Limit Amount (ppbv) (ppbv)	1.57 Date of Analysis: 10/23 Rpt. Limit Amount Rpt. Limit (ppbv) (ug/m3) 78 Not Detected 100 mma Canister (100% Certified)		

104

102

96



70-130

70-130

70-130



Air Toxics

Client Sample ID: B42IA-3 101715 Lab ID#: 1510351B-09A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102240 1.46		of Collection: 10/ of Analysis: 10/2:	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
Methanol	73	Not Detected	96	Not Detected

Container Type: 6 Liter Summa Canister (100% Certified)

Surrogates	%Recovery	Method Limits
1,2-Dichloroethane-d4	101	70-130
Toluene-d8	100	70-130
4-Bromofluorobenzene	97	70-130





Toluene-d8

4-Bromofluorobenzene

Client Sample ID: B3042AA Lab ID#: 1510351B-10A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102241 1.88	Date of Collection: 10/18/15 1:45:00 Pl Date of Analysis: 10/23/15 09:31 AM				
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)		
Methanol	94	Not Detected	120	Not Detected		
Container Type: 6 Liter Sun	nma Canister (100% Certified	1)				
Surrogates		%Recovery		Method Limits		
1,2-Dichloroethane-d4		102		70-130		

100

97



70-130

70-130



Client Sample ID: B8IA-2 101715

Lab ID#: 1510351B-11A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102242 1.57		18/15 11:45:00 A 8/15 09:58 AM	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
Methanol	78	Not Detected	100	Not Detected

Container Type: 6 Liter Summa Canister (100% Certified)

Surrogates	%Recovery	Method Limits
1,2-Dichloroethane-d4	103	70-130
Toluene-d8	99	70-130
4-Bromofluorobenzene	95	70-130





1,2-Dichloroethane-d4

4-Bromofluorobenzene

Toluene-d8

Client Sample ID: B8IA-2D 101715

Lab ID#: 1510351B-12A

EPA METHOD TO-15 GC/MS

File Name: 14102243 Dit. Factor: 1.77		Date of Collection: 10/18/15 11:45:00 A Date of Analysis: 10/23/15 10:18 AM				
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)		
Methanol	88	Not Detected	120	Not Detected		
Container Type: 6 Liter S	summa Canister (100% Certified	I)				
Surrogates		%Recovery		Method Limits		

102

102

95



70-130

70-130

70-130



Client Sample ID: B8AA-1 101715 Lab ID#: 1510351B-13A

EPA METHOD TO-15 GC/MS

File Name: Dil. Factor:	14102244 1.58	Date of Collection: 10/18/15 11:45:0 Date of Analysis: 10/23/15 10:56 AM				
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)		
Methanol	79	Not Detected	100	Not Detected		
Container Type: 6 Liter Summ	a Canister (100% Certified	l)				
Container Type: 6 Liter Summ Surrogates	a Canister (100% Certified	%Recovery		Method Limits		
	a Canister (100% Certified	•				
Surrogates	a Canister (100% Certified	%Recovery		Limits		



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(916) 985-1000 FAX (916) 985-1020

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o3A	B301A - 3 101715	34484		18-15		TO-15, CH4		30	8		42.4
MA	B301A-4 101715	33898				10-15 CH4		27	5		
05A	B301A-4D101715	1	•	8-15	1138	TO-15, CH4		29	4		
Oal	B301A-5 101715	916	177	8-15		10-15, CH4	-	29	6		
AYO	BAZIA -1 101715	5681			1238			29			
0819	BA21A-2 101715	1 6 7	-	-		TO-15, CH4			6	A TOP	
6/1/2	BA21A -3 101715	GL 0017			0754	70-15, CH		30	5		
1013	B 3042 RA	34746			8752	10-15, CH	4	30	3		
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Page 2 of 2

Project Ma	mager Terry Taylor	arcially, or snipping o	a samp	_		17-4822	7	Agazza	Lab Use	ge Z	<u>حم</u> ان
Collected b	y: (Print and Sign) David Lindstrund	D-10-15	-	i Proje	ct Info:			Around me:		urized by	
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Lab I.D.	Field Sample I.D. (Location)	Can #	-		of Collection	Analyses Reques	sted	Initial	Final	Receipt	Final
MA	B81A-2101715	GL1334	10-	18-15	1145	To-15, CH4, Nagh	H Jee	30	4.5		(psi)
124	B81A-2D 101715	34226	1	18-15	1145	TD-15 OH, Naphtha		30	7		
13/4	B8 AA - 101715	14881	10-	8-15	1145	TO-15, CH4, Naghth			4		
444	B301A-1 101715 F	5751	10-	8-15	9806	Do Not Analyze		28	0		1294
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	Project Number:1510351B Date:10/18/2015
REVIEW OF VOLATILE ORGANIC IN The following guidelines for evaluating volatile organics were concactions. This document will assist the reviewer in using profession and in better serving the needs of the data users. The same USEPA data validation guidance documents in the following of "Compendium Method TO-15. Determination of Volatile Organic Of Specially-Prepared Canisters and Analyzed By Gas Chromato January, 1999"; USEPA Hazardous Waste Support Branch. Va Analysis of Ambient Air in Canisters by Method TO-15, (SOP # HW QC criteria and data validation actions listed on the data review word document, unless otherwise noted. The hardcopied (laboratory name) _EurofinsAir_Toxicsreviewed and the quality control and performance data summarized.	reated to delineate required validation onal judgment to make more informed uple results were assessed according to rder of precedence: QC criteria from Compounds (VOCs) In Air Collected In ography/Mass Spectrometry (GC/MS), lidating Air Samples. Volatile Organic V-31. Revision #4. October, 2006). The rksheets are from the primary guidance data package received has been
Lab. Project/SDG No.:1510351B No. of Samples:13	Sample matrix:Air
Trip blank No.: Field blank No.: Equipment blank No.: Field duplicate No.: B30IA-4_101715/B30IA-4D_101715;_B	
X Holding Times	 Laboratory Control Spikes Field Duplicates Calibrations Compound Identifications Compound Quantitation Quantitation Limits
Overall Comments:Methanol_by_method_TO-15	
Definition of Qualifiers: J- Estimated results U- Compound not detected R- Rejected data UJ- Estimated nondetect Reviewer:	
Date: 11/11/2015	

DATA COMPLETENESS

MISSING INFORMATION	DATE LAB. CONTACTED	DATE RECEIVED
<u></u>		

All criteria were met _X_	
Criteria were not met	
and/or see below	

HOLDING TIMES

The objective of this parameter is to ascertain the validity of the results based on the holding time of the sample from time of collection to the time of analysis.

Complete table for all samples and note the analysis and/or preservation not within criteria

SAMPLE ID	DATE SAMPLED	DATE ANALYZED	pН	ACTION
	All samples analyzed w	ithin the recommended	method	holding time
				

Criteria

Aqueous samples – 14 days from sample collection for preserved samples (pH \leq 2, 4°C), no air hubbles

Aqueous samples – 7 days from sample collection for unpreserved samples, 4°C, no air bubbles. Soil samples- 7 days from sample collection.

Cooler temperature (Criteria: 4 + 2 °C): N/A - summa canisters

Actions

If the VOCs vial(s) have air bubbles, estimate positive results (J) and reject nondetects (R). If the % solids of soil samples is 10-50%, estimates positive results (J) and nondetects (UJ) If the % solid of soil samples is < 10%, estimate positive results (J) and reject nondetects (R). If holding times are exceeded but < 14 days beyond criteria, estimate positive results (J) and nondetects (UJ).

If holding times are exceeded but < 28 days beyond criteria, estimate positive results (J) and reject nondetects (R).

If holding times are grossly exceeded (> 28 days beyond criteria), reject all results (R).

If samples were not iced or if the ice were melted (> 10°C), estimate positive results (J) and nondetects (UJ).

	All	criteria were met _X
Criteria	were	not met see below

GC/MS TUNING

The assessment of standard tuning QC		to determine if the sample instru	mentation is within the	
XThe BFB performance results were reviewed and found to be within the specified criteria.				
XBFB tuning	was performed for eve	ery 24 hours of sample analysis.		
lf no, use professio qualified or rejected		mine whether the associated da	ta should be accepted,	
List	the	samples	affected:	

If mass calibration is in error, all associated data are rejected.

All criteria were met _	_X_	
Criteria were not met		
and/or see below	_,,	

CALIBRATION VERIFICATION

Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing and maintaining acceptable quantitative data.

Date of initial calibration:		10/22/15
Dates of continuing calibrat	tion:	_10/22/15
Instrument ID numbers:	_MSE)-14
Matrix/Level:	Air	/low

DATE	LAB	FILE	CRITERIA OUT	COMPOUND	SAMPLES
	ID#		RFs, %RSD, %D, r		AFFECTED
One point calibration	calibration retention	n. Initia times n	I and continuing calibra neet method specific re	ations meet method sp quirements.	ecific requirements. Initial
				1	
	ļ				

Criteria

All RFs must be > 0.05 regardless of method requirements for SPCC.

All %RSD must be \leq 15 % regardless of method requirements for CCC.

All %Ds must be \leq 30% regardless of method requirements for CCC.

Method TO-15 does not specify criterion for the curve correlation coefficient (r). A limit for r of \geq 0.995 has therefore been utilized as professional judgment.

Actions

If any compound has an initial RF or a continuing RF of < 0.05, estimate positive results (J) and reject nondetects (R), regardless of method requirements.

If any compound has a %RSD > 15%, estimate positive results (J) and use professional judgment to qualify nondetects.

If any compound has a %RSD > 90%, estimate positive results (J) and reject nondetects (R).

If any compound has a % D > 30%, estimate positive results (J) and reject nondetects (R).

If any compound has a % D > 30%, estimate positive results (J) and nondetects (UJ).

If any compound has a % D > 90%, estimate positive results (J) and reject nondetects (R).

If any compound has r < 0.995, estimate positive results and nondetects.

A separate worksheet should be filled for each initial curve

All criteria were met _X
Criteria were not met
and/or see below

V A. BLANK ANALYSIS RESULTS (Sections 1 & 2)

The assessment of the blank analysis results is to determine the existence and magnitude of contamination problems. The criteria for evaluation of blanks apply only to blanks associated with the samples, including trip, equipment, and laboratory blanks. If problems with any blanks exist, all data associated with the case must be carefully evaluated to determine whether or not there is an inherent variability in the data for the case, or if the problem is an isolated occurrence not affecting other data.

List the contamination in the blanks below. High and low levels blanks must be treated separately.

Laboratory blanks

DATE ANALYZED	LAB ID	LEVEL/ MATRIX	COMPOUND	CONCENTRATION UNITS
All_method	d_blank_meeth	method_specif	ic_criteria	
Summa_ca			ation_criteria	
Field/Equipment				
DATE ANALYZED	LAB ID	LEVEL/ MATRIX	COMPOUND	CONCENTRATION UNITS
No_field/trip/equ	ipment_blanks	_analyzed_with	_this_data_package	

All criteria were met _	X_	
Criteria were not met		
and/or see below	_	

VB. BLANK ANALYSIS RESULTS (Section 3)

Blank Actions

Action Levels (ALs) should be based upon the highest concentration of contaminant determined in any blank. Do not qualify any blank with another blank. The ALs for samples which have been diluted should be corrected for the sample dilution factor and/or % moisture, where applicable. No positive sample results should be reported unless the concentration of the compound in the samples exceeds the ALs:

ALs = 10x the amount of common contaminants (methylene chloride, acetone, 2-butanone, and toluene)

ALs = 5x for any other compounds

Specific actions are as follows:

If the concentration is \leq sample quantitation limit (SQL) and \leq AL, report the compound as not detected (U) at the SQL.

If the concentration is \geq SQL but \leq AL, report the compound as not detected (U) at the reported concentration.

If the concentration is \geq SQL and > AL, report the concentration unqualified.

Notes:

High and low level blanks must be treated separately

Compounds qualified "U" for blank contamination are still considered "hits" when qualifying for calibration criteria.

CONTAMINATION SOURCE/LEVEL	COMPOUND	CONC/UNITS	AL/UNITS	SQL	AFFECTED SAMPLES

All criteria were metX
Criteria were not met
and/or see below

SURROGATE SPIKE RECOVERIES

Laboratory performance of individual samples is established by evaluation of surrogate spike recoveries. All samples are spiked with surrogate compounds prior to sample analysis. The accuracy of the analysis is measured by the surrogate percent recovery. Since the effects of the sample matrix are frequently outside the control of the laboratory and may present relatively unique problems, the validation of data is frequently subjective and demands analytical experience and professional judgment.

List the percent recoveries (%Rs) which do not meet the criteria for surrogate recovery. Matrix: solid/aqueous

SAMPLE ID	SURRO	GATE COMPOUND	ACTION
	1,2-DICHLOROETHANE	- Toluene- 4-BFB d8	
_Surrogate_rec	overies_within_laboratory_cor	ntrol_limits	
QC Limits* (Air)			
LL_to_U	L70to_130	_70to_13070to_13	30

- * QC limits are laboratory in-house performance criteria, LL = lower limit, UL = upper limit.
- * If QC limits are not available, use limits of 80 120 % for aqueous and 70 130 % for solid samples.

Actions:

QUALITY	%R < 10%	%R = 10% - LL	%R > UL
Positive results	J	J	J
Nondetects results	R	UJ	Accept

Surrogate action should be applied:

If one or more surrogate in the VOC fraction is out of specification, but has a recovery of > 10%.

If any one surrogate in a fraction shows < 10 % recovery.

All criteria were met
Criteria were not met
and/or see belowN/A

VII. A MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD)

This data is generated to determine long term precision and accuracy in the analytical method for various matrices. This data alone cannot be used to evaluate the precision and accuracy of individual samples. If any % R in the MS or MSD falls outside the designated range, the reviewer should determine if there are matrix effects, i.e. LCS data are within the QC limits but MS/MSD data are outside QC limit.

1. MS/MSD Recoveries and Precision Criteria

The laboratory should use one MS and a duplicate analysis of an unspiked field sample if target analytes are expected in the sample. If target analytes are not expected, MS/MSD should be analyzed.

List the %Rs, RPD of the compounds which do r Sample ID:			not meet the criteria. Matrix/Level:		
MS OR MSD	COMPOUND	% R	RPD	QC LIMITS	ACTION
	are_not_required_as				ike_used_to_assess

* If QC limits are not available, use limits of 70 – 130 %.

Actions:

QUALITY	%R < LL	%R > UL
Positive results	J	J
Nondetects results	R	Accept

MS/MSD criteria apply only to the unspiked sample, its dilutions, and the associated MS/MSD samples:

If the % R for the affected compounds were < LL (or 70 %), qualify positive results (J) and nondetects (UJ).

If the % R for the affected compounds were > UL (or 130 %), only qualify positive results (J).

If 25 % or more of all MS/MSD %R were < LL (or 70 %) or if two or more MS/MSD %Rs were < 10%, qualify all positive results (J) and reject nondetects (R).

A separate worksheet should be used for each MS/MSD pair.

^{*} QC limits are laboratory in-house performance criteria, LL = lower limit, UL = upper limit.

All criteria were met	
Criteria were not met	
and/or see belowN/A	

VII. B MATRIX SPIKE/MATRIX SPIKE DUPLICATE

MS/MSD - Unspiked Compounds

It should be noted that Method TO-15 does not specify a MS/MSD criteria for the unspiked compounds in the sample. A %RSD of < 50% has therefore been utilized as professional judgment.

If all target analytes were spiked in the MS/MSD, this review element is not applicable.

List the %RSD of the compounds which do not meet the criteria.

Sample ID:			Matrix/Level/Unit		
COMPOUND	SAMPLE CONC.	MS CONC.	MSD CONC.	% RSD	ACTION

Actions:

^{*} If the % RSD > 50, qualify the positive result in the unspiked samples as estimated (J).

^{*} If the % RSD is not calculated (NC) due to nondetected value, use professional judgment to qualify the data.

All criteria were metX
Criteria were not met
and/or see below

VIII. LABORATORY CONTROL SAMPLE (LCS) ANALYSIS

This data is generated to determine accuracy of the analytical method for various matrices.

1. LCS Recoveries Criteria

Where LCS spiked with the same analyte at the same concentrations as the MS/MSD? Yes or No. If no make note in data review memo.

List the %R of compounds which do not meet the criteria

	LCS ID	COMPOUND	% R	QC LIMIT
No_LCS	/LCSD_(Blank_s	spike)_analyzed_in_this_da	ata_package.	
		<u> </u>		

- * QC limits are laboratory in-house performance criteria, LL = lower limit, UL = upper limit.
- * If QC limits are not available, use limits of 70 130 %.

Actions:

QUALITY	%R < LL	%R > UL
Positive results	J	J
Nondetects results	R	Accept

All analytes in the associated sample results are qualified for the following criteria.

If 25 % of the LCS recoveries were < LL (or 70 %), qualify all positive results (j) and reject nondetects (R).

If two or more LCS were below 10 %, qualify all positive results as (J) and reject nondetects (R).

2. Frequency Criteria:

Where LCS analyzed at the required frequency and for each matrix? Yes or <u>No</u>. If no, the data may be affected. Use professional judgment to determine the severity of the effect and qualify data accordingly. Discuss any actions below and list the samples affected.

			All criteria were metX Criteria were not met and/or see below
IX.	LABORATORY	DUPLICATE PRECISION	
	Sample IDs: Sample IDs:	_B30IA-4_101715/B30IA-4D_101715_ _B8IA-2_101715/ B8IA-2_101715	Matrix:Air Matrix:Air

Field duplicates samples may be taken and analyzed as an indication of overall precision. These analyses measure both field and lab precision; therefore, the results may have more variability than laboratory duplicates which only laboratory performance. It is also expected that soil duplicate results will have a greater variance than water matrices due to difficulties associated with collecting identical field duplicate samples.

The project QAPP should be reviewed for project-specific information.

Suggested criteria: RPD ± 25% for air samples. If both samples and duplicate are <5 SQL, the RPD criteria is doubled.

COMPOUND	SQL	SAMPLE CONC.	DUPLICATE CONC.	RPD	ACTION
	RPD \	within the met	thod performand	e criteria	
		1			

Actions:

Qualify as estimated positive results (J) and nondetects (UJ) for the compound that exceeded the above criteria. For organics, only the sample and duplicate will be qualified.

If an RPD cannot be calculated because one or both of the sample results is not detected, the following actions apply:

If one sample result is not detected and the other is greater than 5x the SQL qualify (J/UJ).

If one sample value is not detected and the other is greater than 5x the SQL and the SQLs for the sample and duplicate are significantly different, use professional judgment to determine if qualification is appropriate.

If one sample value is not detected and the other is less than 5x, use professional judgment to determine if qualification is appropriate.

If both sample and duplicate results are not detected, no action is needed.

All criteria were met _X
Critena were not met
and/or see below

X. INTERNAL STANDARD PERFORMANCE

The assessment of the internal standard (IS) parameter is used to assist the data reviewer in determining the condition of the analytical instrumentation.

List the internal standard area of samples which do not meet the criteria.

- * Area of +40% or -40% of the IS area in the associated calibration standard.
- * Retention time (RT) within \pm 0.06 seconds of the IS area in the associated calibration standard.

DATE	SAMPLE ID	IS OUT	IS AREA	ACCEPTABLE RANGE	ACTION
	andard_area_and_reation_standards		within_laboratory	_control_limits_for_	both_samples
Actions:					

1. IS actions should be applied to the compound quantitated with the out-of-control ISs

QUALITY	IS AREA < -40%	IS AREA > + 40%
Positive results	J	J
Nondetected results	R	ACCEPT

If a IS retention time varies more than 0.330 seconds, the chromatographic profile for that sample must be examined to determine if any false positive or negative exists. For shifts of a large magnitude, the reviewer may consider partial or total rejection of the data for the sample fraction.

All criteria were met _X_
Criteria were not met
and/or see below

XII. SAMPLE QUANTITATION

The sample quantitation evaluation is to verify laboratory quantitation results. In the space below, please show a minimum of one sample calculation:

Calibration check

Methanol

RF = 3.51283

[] = (21211)(400)/(48307)(3.51283)

= 50.0 ppbv OK

XII.	QUANTI	TATION LIMITS	
۹.	Dilution p	performed	
SAME	PLE ID	DILUTION FACTOR	REASONS FOR DILUTION
		ed by a factor of less th	
3.	Percent S	Solids	
	List samp	les which have ≤ 50 %	solids
			
ctions			
1000113		olids of a soil sample is	10-50%, estimate positive results (J) and nondetects (UJ)
	If the % s (R)	olids of a soil sample is	< 10%, estimate positive results (J) and reject nondetects

All criteria were met __X__ Criteria were not met and/or see below ____